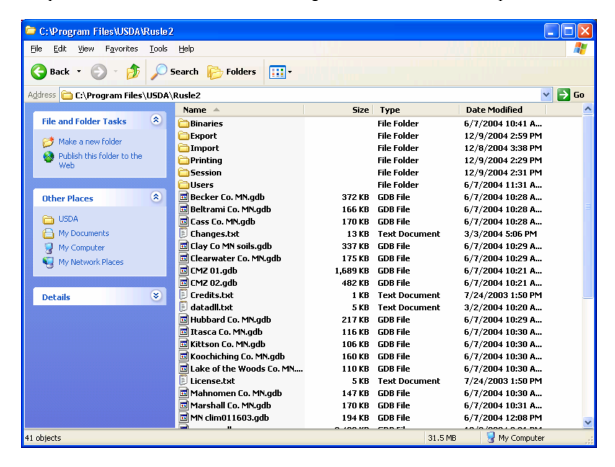
To Import Files from an email into RUSLE2

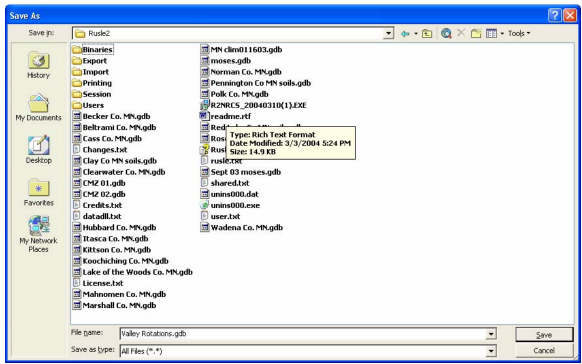
You will get a file, attached to an email. It will be an "xxx.gdb" file. The first thing you need to do is save the file FROM your email INTO a file on your C drive on your computer. You want to save it into the <u>C\Program Files\USDA\Rusle2\Import</u> file.



To do this, from your email, double click on the attached file that you want to save.



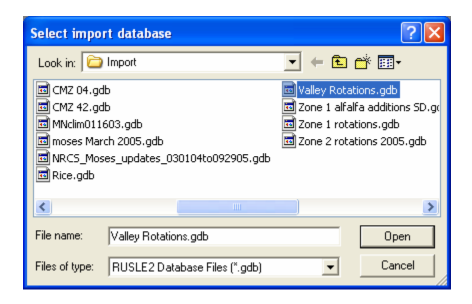
You will get this choice box. Click "Save it to disk", and click "ok".



You will get this box that says "Save As". In the "save in" window on the top, navigate to where you want to save this file – "C\Program Files\USDA\Rusle2\Import" file. Click "save" and the file will be saved in this file. Now close this window.

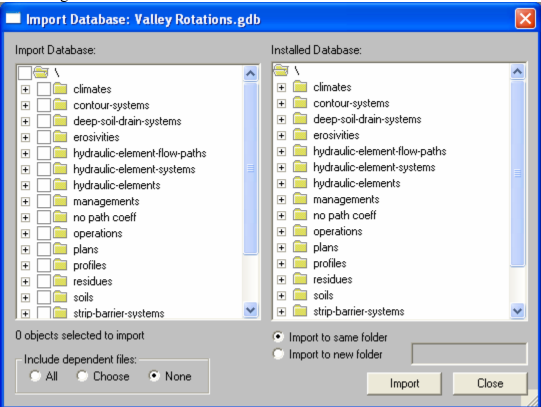
Next Step:

Open the RUSLE2 program. Close the profile, so you have a blank, gray screen. On the toolbar, click on "Database". Then click on "Import RUSLE2 database" (below the second line, third choice up from the bottom). You will get the following screen:

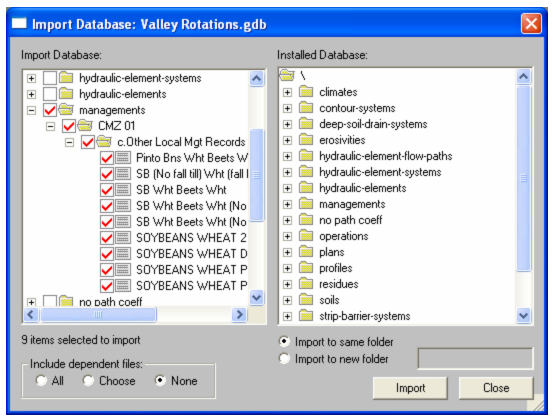


You will be in the "Import" folder, the same place that you just saved the file from your email. Assume the file you saved and now want to import was named "Valley rotations": Find that file in this folder, highlight it, and click "Open".

You will get this screen.



On the left side of the window, find the word <u>managements</u>. Click on the + button next to <u>managements</u>. You will see CMZ1. Click the box next to this – red check marks will appear. These are the files that will be imported.



On the bottom left side of the window, under "Include dependent files", choose <u>NONE</u>. On the bottom right side, choose "Import to the same folder". Click on "import", and the program will import these files into the program. When the import has been completed, you will get a message that says "import done". Click <u>ok</u>, and you are done.